Kentucky's digital-and futureready students and teachers

We are headed toward greater and more meaningful digital interactions between family, school and community. We believe digital-and future-ready foundations can:

- help empower student personalized learning experiences and preparedness for college and workforce
- · increase teacher productivity and digital workflows
- enhance communications and invaluable collaboration models
- · expand data enhanced decision making
- and, provide a robust infrastructure for endless possibilities.

Access

Digital access at school and at home helps us understand how "plugged in" and "connected" our learners are during the school day and beyond. Students without access to technology in school and at home are less likely to engage in 21st century learning skills. Ease of access is a precursor to the desired shifts in student outcomes powered by digital tools and resources. Strategies such as 1:1 and Bring Your Own Device (BYOD) are being adopted across Kentucky to help meet this need.

83% - 90% of students have Internet access at home; 92% of whom have wireless Internet access (79% broadband, 13% cellular).

- 53 Districts with BYOD only 30% (72% total)
- 28 Districts with 1:1 only 16% (58% total)
- 74 Districts with both BYOD and 1:1 42%

20 Districts without BYOD or 1:1 - 12%



640,390

Student Instructional Devices

100% of schools provide Wi-Fi access to students



Of these, 95% schools have implemented dense Wi-Fi networks capable of supporting BYOD or 1:1 initiatives

112

>260 kbps

Bandwidth per student available through statewide fiber network service

100%

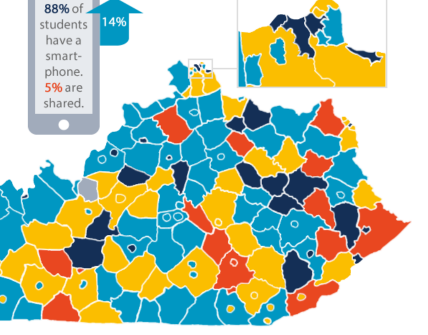
of Kentucky K12 public schools and district offices are connected by the most reliable, highest speed and quality fibered internet sevices in the country.

School fiber internet total usage increased

+35%

over past 24 months while maintaining up time of

99.999%



Future-Ready Student

O 84%

of KY parents believe their child's school encourages technology use for teaching and learning **O** 83%

of KY parents believe technology use in class can enhance student learning

precursor to the use of digital creativity, digital collaboration, digital communication and critical thinking in the classroom and while learning.

Students can also personalize the use of their technology and leverage greater access to engage in anytime, anywhere learning on topics of their choice.

Strong online skills, such as confidence using shared digital workspaces, have been correlated with increased collaboration in the classroom. Students can think about concepts

Students can think about concepts and interactions in more varied ways with the affordances of multimedia and multimodal representations.

Students who have access to computers and the Internet are more likely to use technology more frequently and have better technology skills.

MULTIMEDIA SKILLS

Student reported ease of editing a photo



Only 8% said the task was impossible

Student-reported frequency of uploading photos from a digital device



Only 15% reported never performing this task

Student-reported frequency of downloading or streaming music, podcasts or other audio



Only 14% reported never doing so

FOUNDATIONAL SKILLS

Student-reported ease of connecting devices via bluetooth or wi-fi



Only 2% said the task was impossible



COLLABORATION & ONLINE SKILLS

Student-reported ease of collaborating using online documents



4% (-3%) said the task was impossible

Student-reported frequency of reading online content

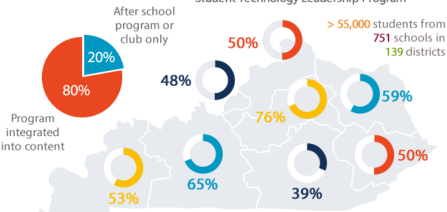


10% (-5%) said never



of students are allowed to use personal mobile devices in class for academic reasons





Percentage of schools with STLP by region

21st-Century **Teacher**

KY is cited as a top 3 state in teachers accessing and using quality data to raise achievement for all students (Data Quality Campaign)

Teachers with strong foundational skills are able to handle administrative classroom tasks easily, including attendance and grading. Further, teachers who are confident in their ability to use foundational skills are often able to use these skills when learning new online and multimedia skills.

MULTIMEDIA SKILLS

Ability to manipulate photos and record and edit audio or video



64% 120% find these tasks easy to perform

39% expressed interest in Professional Development (PD) in this area

ONLINE SKILLS

Teacher reported ease of collaborating using online documents



78% find these tasks easy to perform

29% expressed interest in PD in this area

FOUNDATIONAL SKILLS

Basic computing skills - sending email and creating spreadsheets



find these tasks easy to perform

14% expressed interest in PD in this area

More than 4 of 5 (84%) teachers report having sufficient access to instructional technology...



yet only 2 in 5 (39%) have access to an integration specialist or digital learning coach.

91% of these are encouraged to use technology and learning by school leaders

of KY teachers believe technology enhances learning and their daily lives

CONFIDENCE WITH **TECHNOLOGY**

can solve their own

tech problems



easily find new technologies to meet their teaching goals



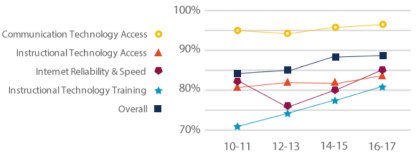
Teacher-reported hours spent per year participating in school-sponsored technology related PD



80% of these teachers say the quality is average or above average

Kentucky Teaching, Empowering, Leading and Learning (TELL) Survey Results

Positive Responses



Most requested education technology PD topics



39%↓1% Multimedia Skills



Classroom Mamt with Technology



Online Tools for Critical Thinking

Tech Trends

ONLINE & VIRTUAL LEARNING



93%

of districts report students taking online or virtual courses

Of these, 49% are girls, 51% boys.

LEARNING MANAGEMENT SYSTEM



79%

of districts sponsor a learning management system (LMS)

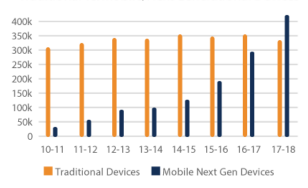
The majority of adoption is with free cloud services. However, there is a upward trend toward paying for a solution.

SECURITY

More than 4 Billion unauthorized connection attempts against school networks are blocked annually by statewide security services.

20 large-scale organized network attacks aimed at denying Internet access to all Kentucky schools and districts were successfully mitigated.

Traditional vs. Mobile/Next Generational Devices



SCHOOL DIGITAL DEVICE FOOTPRINT



42% 113% CHROME



39% ↓9% WINDOWS



12% ^{↓3%}



5% **↓**1%

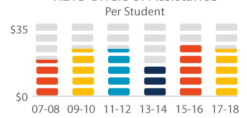


2% ANDROID



94% of districts are using Google Apps for Education. Of these, 79% have integrated with Office 365 & Active Directory

KETS Offers of Assistance



*For our 2019 infographic, we've presented subscript indicators for year-over-year changes to data where applicable. GREEN indicates favorable changes, RED unfavorable, and GRAY neutral.



Sources

Kentucky Digital Readiness Report: http://applications.education.ky.gov/trs_reports/ TELL Kentucky: http://www.tellkentucky.org/results/25 BrightBytes: http://brightbytes.net Digital Driver's License (DDL): http://iDriveDigital.com Google Analytics Open House: http://openhouse.education.ky.gov

